

PSS Validation Schedule

Changes to the schedule this time:

- Notes:
1. System requirements specification must be distributed not later than **four months** prior to the scheduled system validation. This is only needed when the configuration of a BL is changing (e.g., addition of stations or shutters).
 2. An updated version of the User Requirements document and the I/O lists must be available not later than **three months** prior to the start date for system validation. This is only needed when the configuration of a BL is changing (e.g., addition of stations or shutters).
 3. Functional validation procedure must be available for review not later than **five working days** prior to the start date for system validation.
 4. The I/O Validation Procedures are due **two working days** prior to the scheduled start date for system validation.

Planned Validation Dates	Days to Finish	Beam Line	Stations		BL Shutters/Stops		Maintenance Tasks, Details, Comments, etc.	Last Val.	Next Val. Due
			Exist	New	Exist	New			
04/21-22/04	2	1BM	A/B-C		P6B, P7C			05/01/03	05/01/04
04/21-22/04	2	1ID	A/B-C, NID-X		P4B, P5C, P8X			05/12/03	05/12/04
04/22-23/04	2	3ID	A/B-C-D		P5B, P8C, P8D			04/23/03	04/23/04
04/26-27/04	2	5ID	A-B-C-D		P5B, MBSC, MBSD			04/28/03	04/28/04
04/29-30/04	2	7ID	A/B-C-D		P4B, P5C, MBSD			04/29/03	04/29/04
04/28-29/04	2	13ID	A-B-C-D		MBSD			04/21/03	04/21/04
04/28-30/04	3	15ID	A-B-C-D		P4B, MBSC, MBSD			04/24/03	04/24/04
05/03-04/04	2	20ID	A-B-C		P5B, MBSC		Reverse Station-B Search Path.	05/14/03	05/14/04
05/05-06/04	2	16BM	A-B-C/D		S3B, S3C, S3D			6/20/03	6/20/04
05/05-04/04	2	17ID	A-B		P5B			06/09/03	06/09/04
05/05-06/04	2	18ID	A-C-D		P8D			05/07/03	05/07/04
05/10-11/04	2	12BM	A-B		P6B			04/23/03	04/23/04
05/10-11/04	2	22BM	A-C/D		P8D			05/19/03	05/19/04
05/12-13/04	2	33ID	A-C-D-E		P5D, MBSE		Reduce Search timing.	05/05/03	05/05/04
05/12-13/04	2	33BM	A/B-C		P7B, MBSC		Reduce Search timing	05/12/03	05/12/04
05/20-21/04	2	2BM	A-B		P6B			7/28/03	7/28/04
06/7-8/04	2	14ID	A-B		P5B			05/23/03	
Summer		10ID	A-B		P5B			8/27/03	8/27/04
Summer		10BM	A					7/28/03	7/28/04

Planned Validation Dates	Days to Finish	Beam Line	Stations		BL Shutters/Stops		Maintenance Tasks, Details, Comments, etc.	Last Val.	Next Val. Due
			Exist	New	Exist	New			
Summer		32ID	A/B		P4B			7/14/03	7/14/04
Aug/Sept Shutdown		2ID	A, B, E-D		P9B, P9D, P9E			9/22/03	9/22/04
Aug/Sept Shutdown		4ID	A-B-D		P4B, P4D, P9C			9/29/03	9/29/04
Aug/Sept Shutdown		5BM	A/B-C-D		P8B, S2C, S2D			9/03/03	9/03/04
Aug/Sept Shutdown		6ID	A/A-ext., B-C-D		P5B, P8D			09/03/03	09/03/04
Aug/Sept Shutdown		8ID	A-D/E-I		P9D, P8E, P9I			9/08/03	9/08/04
Aug/Sept Shutdown		9BM	A B-C		P8B			9/08/03	9/08/04
Aug/Sept Shutdown		12ID	A-B-C-D		P4B, MBSC, MBSD			9/15/03	9/15/04
Aug/Sept Shutdown	3	24ID	A					11/19/03	11/19/04
Aug/Sept Shutdown	2	34ID	A-B/C-D/E		P9C, P9/S3E			9/15/03	9/15/04
Aug/Sept Shutdown	2	35BM	A/C		A/C Dual FE			9/22/03	9/22/04
Aug/Sept Shutdown	1	35ID	A					9/22/03	9/22/04
Aug/Sept Shutdown	2	6BM	A-B					11/17/03	11/17/04
Dec/Jan Shutdown	3	9ID	A, B/B-SOE, C/C-SOE1/C-SOE2		P9B/C			01/14/03	01/14/04
Dec/Jan Shutdown	2	11ID	A-B-C-D		P8B, P8C, P8D			01/06/04	01/06/04
Dec/Jan Shutdown	3	16ID	A-B-C-D-E		SH3C, SH3D, MBSE			04/02/03	01/7/04
Dec/Jan Shutdown	2	14BM	A-B-C-D		SH1D, SH2C			01/06/03	01/08/04
Dec/Jan Shutdown	2	19BM	A-C/D		P8D			01/02/03	01/13/04
Dec/Jan Shutdown	2	19ID	A-C/D		P8D			01/07/03	01/07/04

Planned Validation Dates	Days to Finish	Beam Line	Stations		BL Shutters/Stops		Maintenance Tasks, Details, Comments, etc.	Last Val.	Next Val. Due
			Exist	New	Exist	New			
Dec/Jan Shutdown	2	22ID	A-C/D		P8D			01/02/03	01/2/04
Dec/Jan Shutdown	2	13BM	A-B-C-D		SH1-C, SH2D			05/21/03	05/21/04
Dec/Jan Shutdown	2	31ID	A-C/D		P4D			01/02/03	01/02/04
Dec/Jan Shutdown	2	20BM	A-B		P6B			07/30/03	01/30/04
Dec/Jan Shutdown		8BM	A-B		P7B			09/26/01	03/26/02
Dec/Jan Shutdown		17BM	A-B		P6B			01/27/04	01/27/05
End. 2002		~21ID					LS-CAT	N/A	
Mid 2003		31BM						N/A	
		7BM	A-B				<ul style="list-style-type: none"> Out of service. User needs to sign the Req. doc. (Nick) Replace bad FE >60PSI switch (Steve) Replace the relays driving the strobes with silver plated contact relays and mark (Steve) Install a diode across the relay coil driven by the above sw. (Steve) Set DCM baud rate to 115.2KB (validators) 	12/8/97	